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Subject: Report of additional CMS Activities for the Former Amphenol RFI/CMS; May, 1996

May Activities

Monitoring well casing tops for newly installed wells, and manhole rims along Forsythe Street were surveyed, as were stream bottom elevations between the storm sewer outfall and the Forsythe Street Bridge. The original Unit C contacts identified in the bank of Hurricane Creek had been obliterated by bank collapse probably brought about by flooding. Three new contacts were located and flagged and surveyed in as well.

Discrepancies were noted between new survey elevations and those measured during the RFI. The surveyor was contacted and asked to check his field notes and calculations. He reported that while surveying in the control panels at the Former Amphenol Site in 1992, he made an error and that all elevations in the RFI are 0.76 lower than the true elevation. The elevation data are consistent with one another, however, and the RFI findings and conclusions are unchanged. All maps and sheets for the CMS Addendum are not corrected (i.e., they are still 0.76 feet low) so that these results will be comparable with the RFI and CMS data already generated. A note has been added to each sheet pointing out the discrepancy, and a letter to this effect has been prepared for inclusion in the RFI report at the Johnson County Public Library.

Analytical data were received for all samples collected and the data packages were sent out for validation. Preliminary sheets and data tables were prepared, and work on the CMS Addendum was initiated.

June Activities

The CMS Addendum report will be prepared and submitted to U.S. EPA by June 18, 1996.

